

## 6W Indoor Wall LED Light APOLO White - Black



### Product code:

Reference: AP87060

### Technical specifications:

REFERENCE: AP87060  
Rated Power : 6w  
Nominal Voltage: 85V-265V  
Colour: 3000K  
CRI - Chromatic Rendiment Index: 80  
Construction Material: Aluminium + Steel  
Luminosity-Lm: 360  
Beam Angle (°): 120°  
Luminous Efficiency (Lm/W): 60Lm/W  
Certifications: CE - ROHS  
IP : IP54  
Diode Life Expectancy (H): 30.000  
Dimensions (mm): Ø140\*60mm  
Frequency (Hz): 50/60Hz  
Temperature Range (°C): -20°C ~ +55°C  
On/Off Cycles: 25.000  
Starting Time (s): 0,2s  
Energy Rating (2021-UE-2019/2015): A+  
Warranty Years: 2

### Product short description:

Aluminium **wall light** with an elegant, modern and minimalist design. It is ideal for lighting corridors, headboards, hotel rooms or for domestic use, creating a cosy lighting effect with a great modern design.

Thanks to its **IP54** it is also ideal for **outdoor** installation.

### Product description:

6W Indoor Wall LED Light APOLO White - Black

The **LED wall light** is made of aluminium and steel, with high resistance baked white paint. Thanks to its **IP54** rating it is also ideal for **outdoor** installation.

The appearance of the **LED wall lamp** is very aesthetic and has a harmonious expression. A beautiful addition to modern living spaces, giving them an elegant and cosy effect.

The LED wall lamp has a minimalist and modern design that fits into any home or flat, and offers an exquisite finishing touch. A clean and simple design makes this attractive modern wall light a welcome addition to any room, which mounts very easily on a wall. Pleasant light for your bedtime reading.

Uses of the 6W Indoor Wall LED Light APOLO White - Black

- Walls
- Hallways
- Bedrooms
- Entrances
- Bed headboards

In Factorled we ensure that our products are guaranteed QUALITY and offer all the necessary elements for DISTRIBUTION, IMPORT OR WHOLESALE, including the technical data sheet of each LED product.

### Additional images:

# Technical Datasheet

---

